





Shubhankar Kabra

 (217) 220-1437  sk37@illinois.edu  <https://shubhkabra.github.io/>  [linkedin.com/in/shubhankarkabra](https://www.linkedin.com/in/shubhankarkabra)

Education

- University of Illinois At Urbana-Champaign** **Champaign, Illinois**
B.S. Computer Science and Statistics (GPA: 3.38/4.00) *August 2018 – Dec 2022*
Coursework : Data Structures, Algorithms and Models of Computation, Applied Machine Learning, Database Systems, Systems Programming, Computer Architecture, Statistical Analysis, Statistics Programming Methods.
-

Work Experience

PreVeil **Boston, MA**
Software Development Intern *May 2021 – August 2021*

- Improved the user experience of the account recovery flow with QR codes in a zero-trust system using **Python**, **SQLite** on the Backend and **Angular**, **Redux**, **TypeScript** on the Frontend.
- Improved the user functionality of PreVeil Drive by implementing group sharing using **Golang**, **Python**, **TypeScript** and **Angular**.

CME Group **Champaign, IL**
Software Engineer Intern *Jan 2020 – August 2020*

- Designed and developed a library to consume streaming data from **Google Cloud Platform** via **Java** through **Google PubSub API**.
 - Implemented a testing suite using **Selenium**, **Cucumber**, and **Java** with **99%+** accuracy to automate the testing of pre-existing application and reduced testing time by **90%**.
 - Worked with a team in implementing a fault tolerance library using **UDP networking**, and **JUnit** tests in **Java**.
-

Open-Source

ClassTranscribe **April 2021 – June 2021**
Software Developer

- Actively contributed to a video streaming platform(ClassTranscribe) which provides accessible, searchable lecture videos with captions using automated Speech-to-text and crowdsourcing techniques.
 - Improved live captioning and transcription for the videos on the platform using **React.js**, **Redux.js**, **JavaScript**.
-

Projects

- Donero** : Designed, created, marketed and launched a map-based app with over 500 users on the Google Play Store to help homeless people in India get leftover food from households that would throw it out using **Google Maps API**, **Android**, and **Java**.
 - OmniCalc** : Developed an android calculator for blind people that can solve polynomial and differential problems with voice commands. Used mXparser library, **Google Voice API**, **Java**, **Android**, and **Android Studio**.
-

Skills

Languages: Python, Java, JavaScript, C++, Golang, C, SQL, SQLite, PostgreSQL, HTML, HTML5, CSS, R
Software/Technologies: React.js, Node.js, Git, Flask, Redux, AngularJS, Java SpringBoot, JIRA, Android Studio, Linux, Unix, Selenium, Cucumber, AWS.

Interests

Trading: Avid student of financial markets. Made MT4 bots for trading forex; trading equity options for over 2 years.
Badminton: Learning and playing badminton for over 8 years; competed in professional tournaments.